

ABSTRACT OF THE DISCLOSURE

The present invention relates to a packaging system for causing articles M to fall downward along a predetermined falling route A and filling the articles M into a tubular film F. The packaging system is provided with an auxiliary device 205 operating on the falling route A at predetermined timing and facilitating or improving the flow of the articles M, determination unit 21a determining whether a state of the flow of the articles M on the falling route A is normal or abnormal, and a change unit 21b changing the operating timing of the auxiliary device 205 according to the state of the flow of the articles M determined by the determination unit 21a. With this configuration, the state of the flow of the articles M is improved and the high productivity (yield) and/or operativity of the packaging system can be maintained.